⊋ Approved For Release 2001/08/02 : CIA-RDP78-02820A000700060066-6

| COMMEN | |
|----------|--|
| OP COMME | |

| | | | (Vhen | Filled In) | | | | | |
|--|---|---|---|--|--|---|---------------------------------------|-----------------------|---------------------------------------|
| | | | MONTHLY | PROJECT R | EPORT | | | | |
| ORIGINATOR (5) | | | BUD | GET EST. | | REPORTING | PERIO | р <i>.</i> | |
| OC-E | | | FY AMOUNT | | | 1-31 August 1961 | | | |
| | | | | ACTION | | | | | · · · · · · · · · · · · · · · · · · · |
| FUTURE | X AC. | TIVE | сом | PLETED ' | CA | NCELLED | | SUSPEN | DED |
| ROJECT NUMBER | | PRIORITY | CLASS | PRIM. RES | SPONSIBIL | ITY | PROJE | CT ENGINEER | ₹ |
| E-5132 | | | SDS | | | | | | |
| ROJECT TITLE | | | | | edinan askilina okumus Assaulinansi | | | *** | |
| AS. | -3 Autom | atic Red | ceiving Posi | tion | | | | | |
| ROJECT REQUIREMENT | | | | | | | | | |
| Design s Station consi unit, CV-13B recorder. Th alarm, starti receiving the | and insta sting of concerte e system ng the B | five for, relationships the first formula for the first formula formula for the first formula formula for the first formula formula | y control pe e capable of order and ke | ers, CU-10 anel and a cautomati eying a an | Agency BT-7 v cally s swer ba | y 150 cp variable activation ack trans | speed ng an nmitte | l tape alert | 25X1 |
| PPROVAL DATE | APPROV | ED BY | | | STA | RTING DATE | · · · · · · · · · · · · · · · · · · · | COMPLETION | DATE |
| | | | | | | | _ | | |
| FEB 1959 | HW | K | FG1 | | AF | RIL 7, 1 | .961 | JUNE : | 1961 |
| of Agency ready with to make the by the Penconverted | proposed pre-rece messag tagon's | system orded m e tapes operati as a pl | s. Banks of essages. A The recorng personnel ayback unit. | rack-mou single de der, alth , is comp . Convers | nted pl sk-type ough no act and | ayback u recorde t fully could p | r is expla robab | used ined ly be | |
| probably b | e conver | ted to | act as recor | ders. | | | | repre- | 25X1/ |
| ducer (25 | i.p.s.) | and a m | a modified Sodified Moderath the two- | channel s | ystem t nd with | eing der defini | relope te adv | ed at the | |

over the BT-7 Recorder, eight each recorder units and eight each playback

units were placed on requisition.

SECDET

| Alexander of the second | MONTHLY PROJECT | REPORT |
|--|-----------------|------------------|
| PROJECT NUMBER | PRIM. RSPN. | REPORTING PERIOD |
| E-5132 Continued | SDS | 1-31 August 1961 |

- c. A Model of the standard Gates Cartritape Recorder-Reproducer and a Gates recording amplifier were received for inspection and evaluation. Both units are adaptable for 19 inch rack mounting, an advantage over the Spotmaster equipment. Two Gates Cartritape Recorder-Reproducer Units modified for Agency requirements (one to operate at 25 i.p.s., the other at 1.6 i.p.s.) have been ordered for test and evaluation.
- d. The two-channel control panel recently fabricated by the R+D Lab has been designated the CP-6.
- e. The decision was made to move two-channel system completed at R+D Lab to the OC-E Conference Room, Alcott Hall, for demonstration, familiarzation, and further testing.
- f. At a meeting held in the "I" Building Commo Conference Room between OC-T and OC-E representatives at which Chief, was briefed on the AS-3 Base Station System (among other topics), operating procedures affecting functions of the AS-3 System were discussed. This was very useful in that it helped clarify what control functions would be needed in the finished system.

25X1A6a

- g. Improvements in the CP-6 Control Panel that would increase its flexibility are now being considered.
- h. In the two-channel systems SP-600-JX Receivers will be used. All equipment-receivers, control units, converter, control panel, and recorders will be mounted in one rack. The alarm bell will be mounted on top of the cabinet.

Approved For Release 2004/08/02 : CIA-RDP78-02820A000700060066-6